

EXHIBIT 27

EXHIBIT

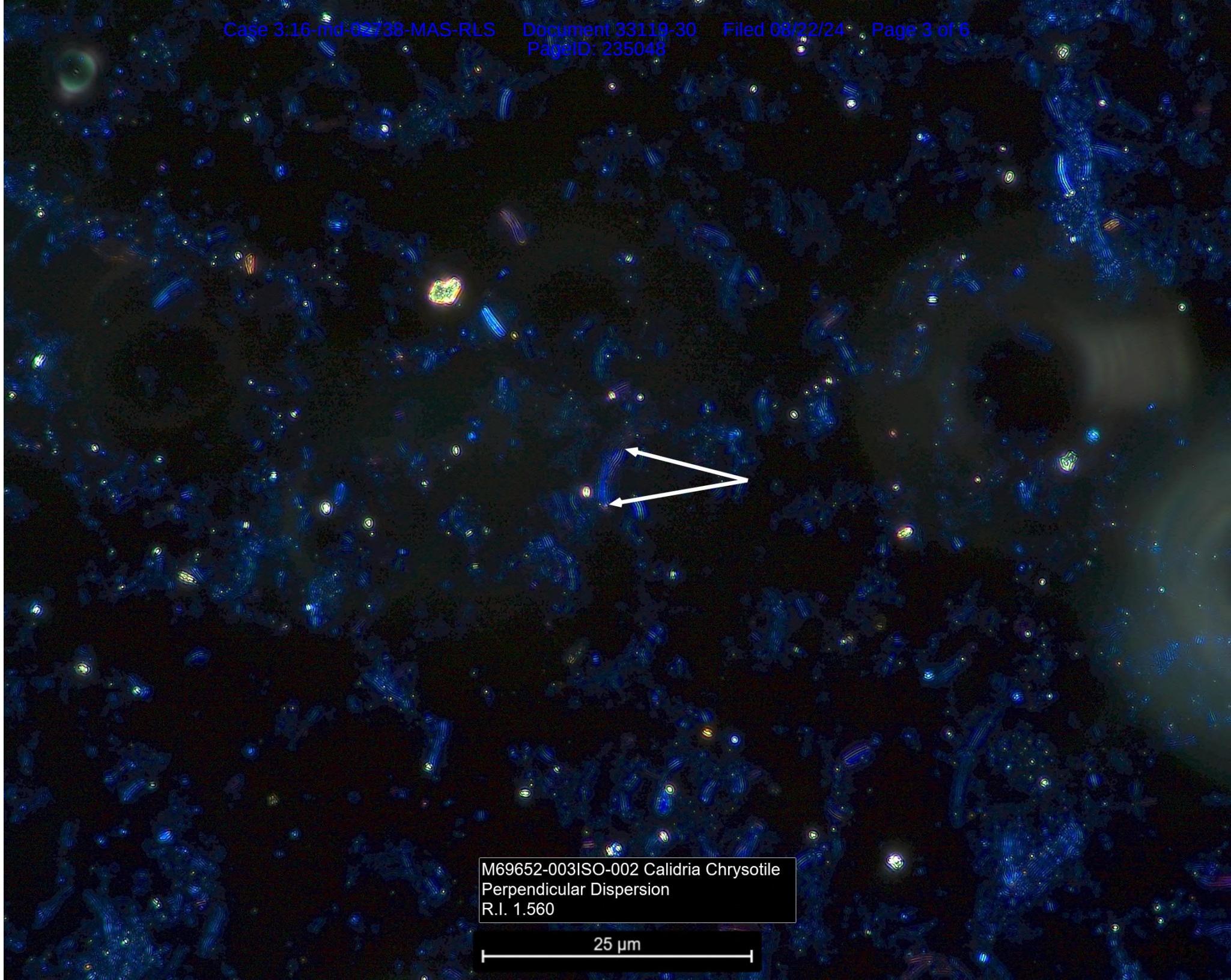
exhibitsticker.com

25
7-10-2024

DEFENDANT'S
J&J Exhibit
CX-00029

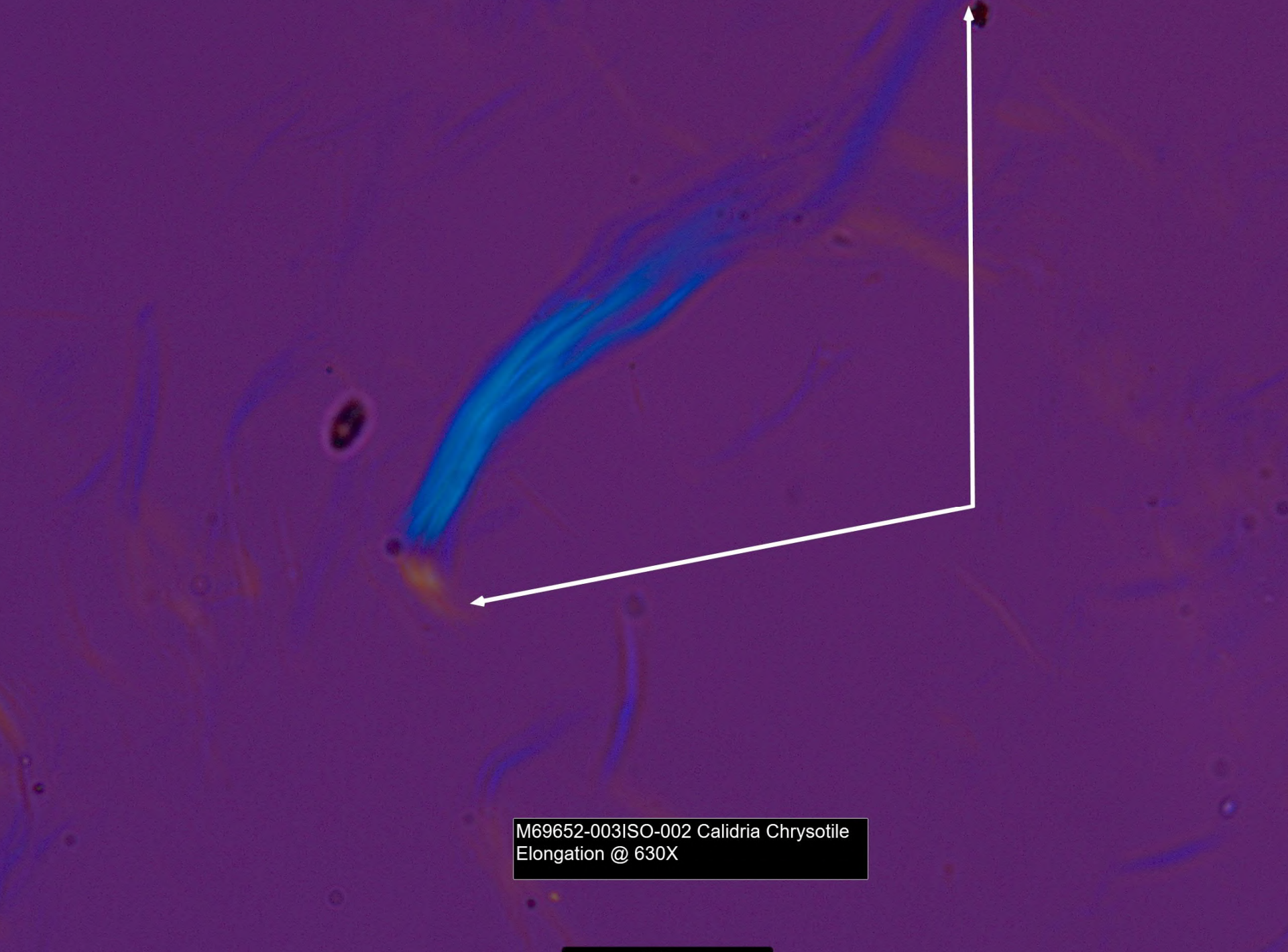
M69652-003ISO-002 Calidria Chrysotile
Parallel Dispersion 1.560 R.I. @ 100X
R.I. 1.567

25 μm



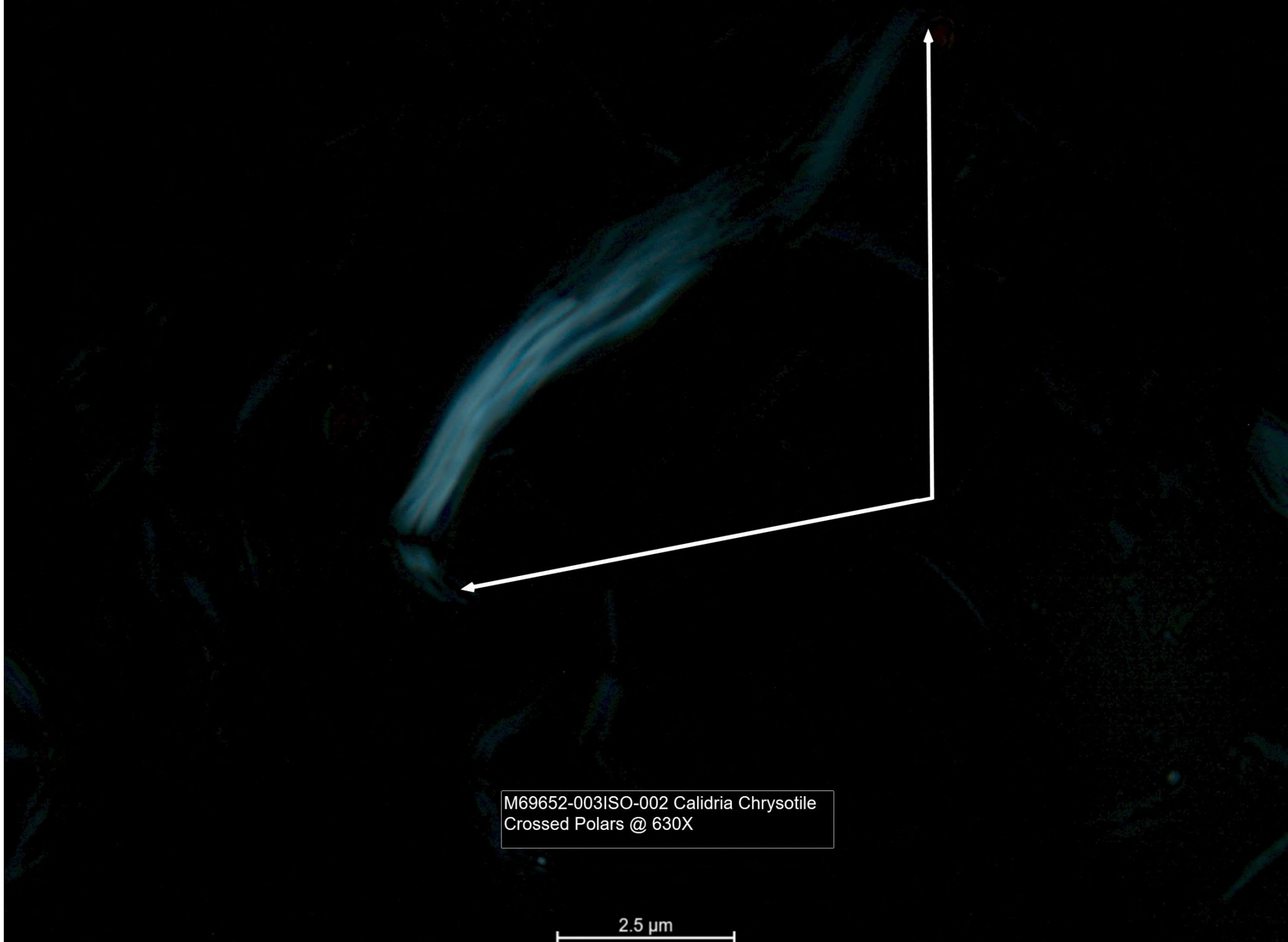
M69652-003ISO-002 Calidria Chrysotile
Perpendicular Dispersion
R.I. 1.560

25 μm

A dark-field micrograph showing several bright, elongated, curved fibers of chrysotile mineral. One fiber in the center-left is highlighted with a blue color overlay. A white arrow points to the left end of this blue-highlighted fiber. Another white arrow points upwards to a single, very bright, isolated dark spot at the top right of the field.

M69652-003ISO-002 Calidria Chrysotile
Elongation @ 630X

2.5 μm



M69652-003ISO-002 Calidria Chrysotile
Crossed Polars @ 630X

2.5 μm



M69652-003 ISO-002 Calidria Chrysotile
Polarizer out
Aperture Diaphram 95% closed
1.560 R.I. @ 630X

2.5 μm